WEST TEXAS FIRE AND ARSON INVESTIGATORS' ASSOCIATION

Presents NFPA 72, (2013 ed.) The National Fire Alarm and Signaling Systems for Contractors and AHJ's including Plans Review

Lubbock, Tx ● May 2-4, 2017

The West Texas Fire and Arson Investigators Association is proud to offer a 3-day seminar on the subject of NFPA 72 (2013 ed.) - National Fire Alarm and Signaling Code. Fire Smarts senior instructor, Tom Parrish, will present the seminar. Don't miss this opportunity to get required Continuing Professional Development (CPD) credits for **NICET** and Continuing Education Units (CEU) for **ICC**, hosted by the **West Texas Fire and Arson Investigators Association and Texas A&M Engineering Extension Service (TEEX)**, presented by **Fire Smarts, LLC**. Pre-approved for up to 24 hours of CEU for Texas Commission on Fire Protection AND Texas Commission on Law Enforcement. HB2604 grant approved (must apply prior to course date) See tfsweb.tamu.edu

LOCATION

Lubbock Fire Rescue Training Complex 1515 E. Ursuline St. Lubbock, TX 79403

Phone: 806-775-2643

or rloveless@mylubbock.us for details





Continuing Education Credits

0.1 CEU for each hour of instruction1.0 NICET CPD for each hour of instruction

Seminar Schedule and Registration Fees

Fees shown below are advance rates. If registering after March 31, add \$20 per class to the rates shown below Tuesday – Thursday May 2-4, 2017 (8:00 AM – 5:00 PM) ____\$375

Pre-order your NFPA standard when you register and pick up on-site: \$98/ea NI Must order by March 31, 2017

___\$98/ea NFPA **72**(*2013ed*.)

Please send check payment to: WFAIA 1601 Mac Davis Lane, Lubbock, TX 79401 Fax registration form with credit card information to WFAIA at 806-775-3508

Name	Total Due \$
Company	MasterCard/Visa/AMEX
Address	Exp. Date Security Code (3 or 4 digit #)
City/St/Zip	Zip Code (associated with billing address)
Phone Fax	Print Name
Home Phone (in case of emergency)	Signature
Email	WFAIA Phone: 806-775-2643 Fax 806-775-3508

Tom Parrish, SET, CFPS, PSP



Tom Parrish has more than 25 years' experience in fire protection and emergency response. He has held positions with municipal fire, law enforcement and emergency medical services and in private industry system design and installation programs. Today he still serves as an on-call firefighter certified in firefighting, emergency medical treatment, and hazardous materials response. He serves on several NFPA technical committees and is a senior instructor for NFPA meetings and seminars. His professional credentials include Level IV NICET Certified Fire Alarm Technician, Level III NICET Inspections and Testing, and Master Electrician. He is board certified as a

Physical Security Professional by ASIS and holds a bachelor's in Industrial Technology from the Kean University of New Jersey.

Fire Protection Training NFPA 72 Fire Alarm and Signaling Systems Three-Day 24hr Seminar – ICC Course # 10821

Seminar Abstract

This seminar will start with a review of basic fire alarm system devices and components, and then review types of fire alarm systems. This session will then review NFPA 72 starting at the scope of the document, then through the definitions that drive the application of the code. We will then review the key sections of the code so that the attendees are familiar with the layout and content of NFPA 72. The participants will utilize their learning by conducting exercises and fire alarm plan review determining spacing and proper coverage for both initiating and notification devices. Finally we will review the documentation requirements for fire alarm system acceptance testing and when re-acceptance testing is required. It is recommended that participants bring the NFPA 72 (2013 ed) standard as a reference.

In addition to the above, we will answer the question; "Can you utilize active fire protections systems to assist in NFPA 921 Investigations?"

Many of the modern building codes require fire protection systems to be installed in our structures. Since we have systems that are intelligent and even some that are not very "smart" in "modern terms", so why are we not utilizing these systems to their full potential in assisting with the investigation. This session will introduce some concepts for the fire investigator to utilize the systems installed in the building to aid in point of origin determination as well as the ability to track the fire growth. This session will review many of the capabilities the systems have including the fact that there are different ways to gather this information both within the building of incident as well as off site.

Be sure to;

- Register on-line at my.TEEX.org at the following link; https://teexweb.teex.tamus.edu/olr.asp?&CTCD=FP&A9CD=ARE109&A0NB=9&WSPARMLIST=CTCD&A9CD&A0NB
- 2. Call, Fax or mail in your payment information to WTFAIA using the form on the first page.
- 3. Individuals that qualify for TFS HB2604 training grant funding must get pre-approved by sending this course description to tfsweb.tamu.edu